

Fig. 1

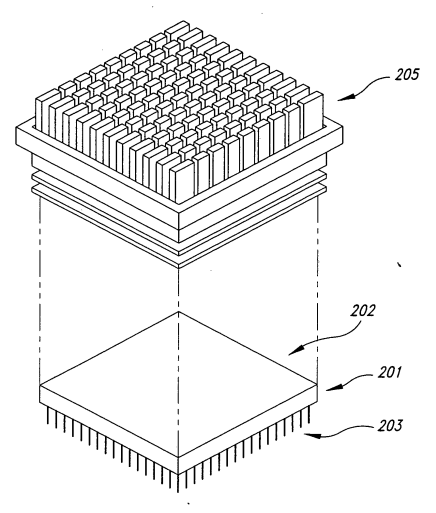


Fig. 2A

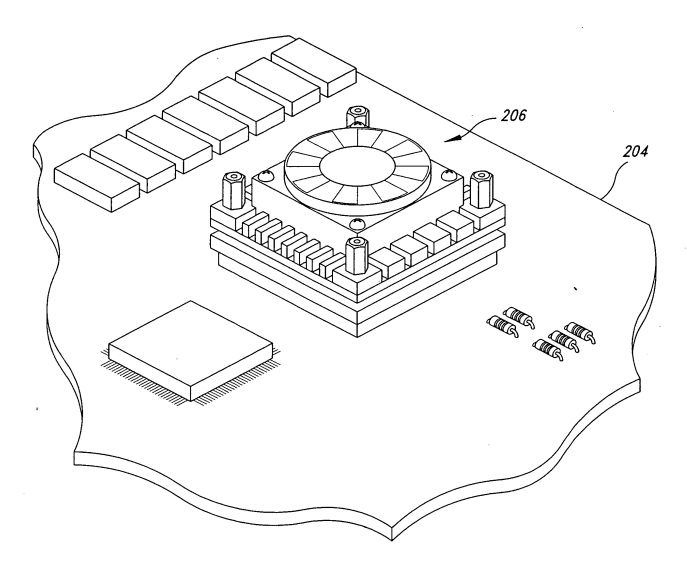


Fig. 2B

	5301	5-302						
304 \	PROCESSOR	COMPATIBLE PROCESSORS						
304	836-88	836-16; 836-48; 836-66; 836-78						
	936-80	936-10; 936-16; 936-26; 936-36; 936-46; 936-56						
	936-82	936-08; 936-16; 936-32; 936-48; 936-56						
	936-84	936-16; 936-26; 936-46; 936-56; 936-66; 936-76						
	936-90	936-10; 936-16; 936-48; 936-56; 936-66; 936-80						
	936-96	936-16; 936-48; 936-56; 936-80; 936-84						
303	936-98	936-16; 936-56; 936-90; 936-96						
	936-99	936-16; 936-56; 936-98						
	1036-00							

Fig. 3

	\(\begin{picture}(402 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					06	\(\frac{401}{}			
	0	1	2	3	4	5	6	7	"	MAX_CPU
0	836-88	836-16	836-48	836-66	836-78	0	0	0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0
1	936-80	936-10	936-16	936-26	936-36	936-46	936-56	0		0
2	936-82	936-08	936-16	936-32	936-48	936–56	0	0	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0
3	936-84	936-16	936-26	936-46	936-56	936–66	936-76	0)) 	0
4	936-90	936–10	936–16	936-48	936-56	936–66	936-80	0		0
5	936-96	936–16	936-48	936-56	936-80	936-84	0	0	\\\-\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\	0
6	936-98	936-16	936-56	936-90	936-90	0	0	0		0
7	936-99	936-16	936-56	936-98	0	0	0	0		0
)	÷ 5	î	÷	ş						
MAX_CPU	0	0	0	0	0 .	0	0	0	0	0

Fig. 4

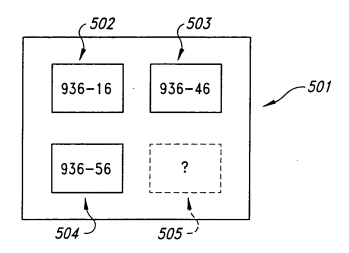


Fig. 5

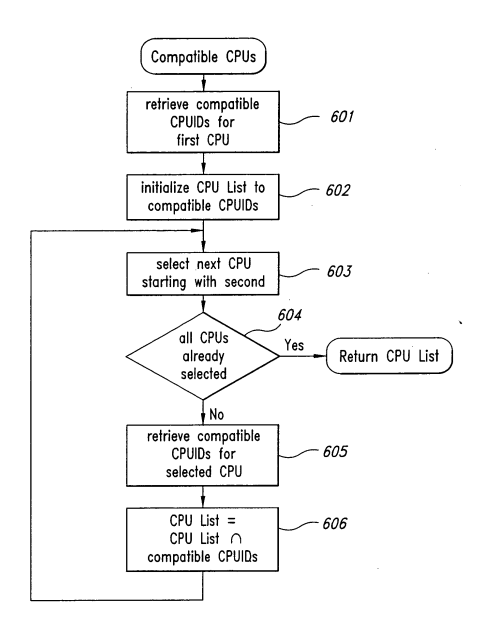


Fig. 6